(FILE 'HOME' ENTERED AT 12:47:07 ON 08 NOV 2004)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, ...' ENTERED AT 12:47:26 ON 08 NOV 2004

- 7 SEA PLU=ON (ROBERTS B?/AU OR ROBERTS B?/IN OR CHANKARA S?/AU OR AHNKARA S?/IN) AND PARC
- L2 7 SEA PLU=ON (ROBERTS B?/AU OR ROBERTS B?/IN OR SHANKARA S?/AU OR SHANKARA S?/IN) AND PARC
- L3 5 DUP REM L2 (2 DUPLICATES REMOVED)
 D BIB AB 1-5

L1

5

WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Monday, November 08, 2004

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=PGB	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES	s; OP=ADJ
	L4	(roberts bruce or shankara).in. and parc	1
	L3	(roberts bruce or shankara srinivas).in. and parc	1
	L2	(roberts robert or shankara srinivas).in. and parc	0
	L1	5980898.pn. and vitro	1

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear, Cancel

DATE: Monday, November 08, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L43	(Weiner or felgner).in. and chemokine	4
	L42	(5589466 or 5593972).pn. and adjuvant	2
	L41	(5589466 or 5593972).pn. and chemokine	0
	L40	5980898.pn. and (adjuvant or chemokine)	2
	L39	L38 and tumor antigen and (adjuvant same encode\$)	46
	L38	(mucosa\$ same (immune or immuni\$)) and ((nucleic or polynucleo\$) same antigen)	1344
	L37	L36 and (chemokine same L15)	21
	L36	chemokine same adjuvant	430
	L35	L15 same adjuvant	3
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L34	L15 same adjuvant	1
	L33	(6562958 or 6583275 or 66171156).pn. and parc and (adjuvant same nucleic)	2
	L32	L28 and (adjuvant same nucleic)	5
	L31	L28	41
	L30	L29	27
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L29	L28 and nucleic same plasmid	102
	L28	L27 and nucleic	156
	L27	parc and adjuvant	179
		JSPT; PLUR=YES; OP=ADJ	0
	L26	6270758.pn. and nucleic	0
		GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	1
	L25	1999wo-us13800	1
	L24	L21 and (tumor antigen or tumor-associated antigen)	46
	L23	L21 and (tumor antigen or tumor-associated antigen)	46
	L22	L21 and tumor antigen	16
	L21	pare	3589
	L20	L16 and immunostimulatory factor	l
	L19	L16 and imunostimulatory factor	0
	L18	L16 and differential\$	2

DB=P	PGPB; $PLUR=YES$; $OP=ADJ$	
L17	L16 and differntial\$	0
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
L16	20020151515	. 2
L15	(parc or dcck1 or dc-ck1 or dc ck 1 or mip4 or mip 4 or scya18 or scya18 or amac1 or amac 1 or ccl18 or ccl 18) same chemokine	200
L14	L13 and (tumor same antigen)	59
L13	L12 same secret\$	96
L12	(parc or dcck1 or dc-ck1 or dc ck 1 or mip4 or mip 4 or scya18 or scya 18 or amac1 or amac 1 or ccl18 or ccl 18)	3731
L11	pare same amac	20
L10	(parc and (scya18 or scya 18))	4
L9	(13 or mip4 or mip-4 or scya18 or scya18) and (tumor same antigen)	168
L8	(parc or dcck1 or dc-ck1 or dc ck 1) same secret?	0
L7	L6 same secret?	9
L6	13 or mip4 or mip-4 or scya18 or scya 18	3697
L5	L4 and (tumor same antigen)	138
L4	L3 and (fuse or fused or fusion)	404
L3	(parc or deck1 or de-ck1 or de ck 1)	3625
L2	20020151515.pn. and secret\$	2
L1	5891432.pn. and secret\$	1
	L17 DB=P L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L16 20020151515 L15 (parc or dcck1 or dc-ck1 or dc ck 1 or mip4 or mip 4 or scya18 or scya 18 or amac1 or amac 1 or ccl18 or ccl 18) same chemokine L14 L13 and (tumor same antigen) L15 (parc or dcck1 or dc-ck1 or dc ck 1 or mip4 or mip 4 or scya18 or scya 18 or amac1 or amac 1 or ccl18 or ccl 18) L17 (parc or dcck1 or dc-ck1 or dc ck 1 or mip4 or mip 4 or scya18 or scya 18 or amac1 or amac 1 or ccl18 or ccl 18) L19 parc same amac L10 (parc and (scya18 or scya 18)) L9 (13 or mip4 or mip-4 or scya18 or scya 18) and (tumor same antigen) L8 (parc or dcck1 or dc-ck1 or dc ck 1) same secret? L6 same secret? L6 13 or mip4 or mip-4 or scya18 or scya 18 L5 L4 and (tumor same antigen) L4 L3 and (fuse or fused or fusion) L3 (parc or dcck1 or dc-ck1 or dc ck 1) L2 20020151515.pn. and secret\$

END OF SEARCH HISTORY

FILE	'MEDLINE' ENTERED AT 08:39:17 ON 08 NOV 2004
L1	560 SEA PLU=ON (PARC OR DCCK1 OR DC-CK1 OR DC CK 1 OR MIP4
OR MIP	,
18)	4 OR SCYA18 OR SCYA 18 OR AMAC1 OR AMAC 1 OR CCL18 OR CCL
L2 L3	58 SEA PLU=ON L1 AND CHEMOKINE 1 SEA PLU=ON L2 AND TUMOR ANTIGEN D BIB AB D TI L2 1-58
FILE L1	'MEDLINE' ENTERED AT 09:35:52 ON 08 NOV 2004 0 SEA PLU=ON ECALECTIN AND MCP-2 AND (PARC OR DCCK1 OR DC
CK1	002/11/20 01/ 20/12/11/11/20 11/01/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/11/20/
	OR DC CK 1 OR MIP4 OR MIP 4 OR SCYA18 OR SCYA 18 OR AMAC1 OF AMAC 1 OR CCL18 OR CCL 18) AND RECEPTOR
L2	10 SEA PLU=ON (ECALECTIN OR TARC OR MCP-4 OR MDC OR
EOTAXI	N) AND
	RECEPTOR AND (PARC OR DCCK1 OR DC-CK1 OR DC CK 1 OR MIP4
OR	
	MIP 4 OR SCYA18 OR SCYA 18 OR AMAC1 OR AMAC 1 OR CCL18 OR
CCL	,
002	18)
	D TI 1-10
	D BIB AB 6-10